



# Sectional door

**Patent number:** EP1234946  
**Publication date:** 2002-08-28  
**Inventor:** VOLZ OTTO (DE)  
**Applicant:** VOLZ OTTO (DE)  
**Classification:**  
 - International: *E06B9/06; E06B9/06*; (IPC1-7): E06B9/06; E06B3/92  
 - european: E06B9/06  
**Application number:** EP20010119612 20010820  
**Priority number(s):** DE20011008702 20010223; DE20011018928 20010418;  
 DE20011022819 20010511; DE20011027603 20010612;  
 DE20011021094 20010423

Also published as:

 EP1234946 (A3)

Cited documents:

 WO9859144  
 NL8502956  
 DE19519529

[Report a data error here](#)

## Abstract of EP1234946

The door structure, composed of separate horizontal board units (3) in a vertical stack, rides in guide rails (1,2) on rollers (6) at their narrow sides. When the door is closed, the boards lie tightly together in a vertical array. When the door is opened, the board sections are moved into a magazine near the fall to be stacked parallel to each other, when a belt attached to the bottom board pulls the assembly upwards. Angled surfaces (4) at the boards push their neighbors against the guide rails into the magazine. The boards are fitted with seals against each other at their facing surfaces, or they have raindrop deflectors, to prevent the effects of weather penetrating through the closed door.

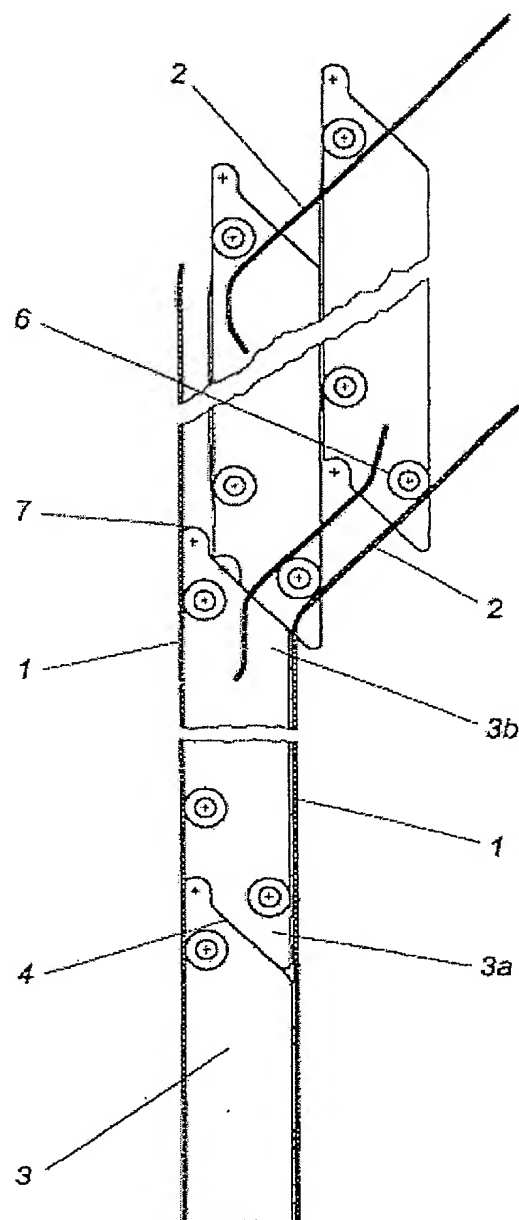


Fig. 5